



Multi-Band Antenna Specifications (MG8dB 3G 4G XLTE)	
Frequency Range	2G 3G - 824-896MHz & 1850-1995MHz 3G 4G XLTE - 1710MHz & 2190MHz 4G LTE - 704-787MHz
Antenna Gain	3G - 8dBi 4G - 6.5dBi
System Gain	14dBi ~ 19dBi
Impedance	50 Ohms
Polarization	Vertical
Radiation Pattern	Omni Directional
Whip Material	Stainless Steel
Ground Plane	Metal Ground Plane Required
Connector Types	All Standard RF Connectors Available
Mount Type (s)	NMO Type - (NMO Mount w/RG58 Coax Sold Separately) 3.15" Magnetic Mount w/12ft RG-58 Coax
Height	NMO Type 12.5" / Mag Mount 12.9"
Antenna Coax	NMO Type - NMO Mount w/RG58 Coax Sold Separately Magnetic Mount – Includes 12ft RG-58 Coax (Custom Lengths Available)

Military Grade Antenna

Approved / Purchased by US Army, US Navy, US Air Force, US Marine Corps, IRS Department of Homeland Security, Bureau of Alcohol, Tobacco, Firearms & Explosives, DEA and Other Federal, State & Local Agencies Nationwide













NMO / Magnetic Mount Antenna 3G 4G LTE AWS XLTE Cellular Broadband

Multi-Band Antenna

- 3G 4G LTE AWS XLTE Cellular Broadband
- Multi-Function Antenna
 Cellular PCS GSM CDMA LTE AWS XLTE
- Available In NMO Type & Magnetic Mount Low Loss Cable & Multiple Connector End Options



NMO Type Mount Sold Separately

Magnetic Mount